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The following results in Ap- Lean (II.), equal: Labelle, Loy, Mac

plied Science have been posted:

kenzie, Parsons (F. S.), Thompson (G. D.), equal; Kelly, O'Leary, Ross-Ross, Wilson (A. L.), equal.

Dr. A. G. Nicholls is Pathologist at Dalhousie

Former Assistant Professor at McGill Takes New Post at Halifax, N. S.

SUCCEEDS LATE DR. M. A. LINDSAY

Dr. Nicholls Was Formerly a Distinguished Practitioner in Montreal

The Dalhousie Gazette of recent date as the following concerning Dr. A. G. Nicholls, late assistant professor in pathology at McGill:

The Board of Commissioners of the Victoria General Hospital have ap-pointed Dr. A. G. Nicholls, late of Mc-Gill University, Montreal, to the po-sition of Director of the Pathological laboratory, formerely held by Dr. M. A. Lindsay, whose tragic death on the occasion of the sinking of the Empress of Ireland is so sincerely mourned by the students of Dalhousie. Dr. Nichells acrived in the city a few days ago and has already assumed his

demic and professional education at McGill University, and has had subse-McGill University, and has nad subsequent training at Erlangen, Prague and Vienna. In his arts course he won and Vienna. In his arts course he won lar member of 1913. This decision lar member of 1913. This decision the Chapman Gold Medal in classics, tinal prizeman.

search work, especially on the blood on tuberculosis, Bright's disease and peritonitis. His contributions to

of the articles in the latest edition of the American Handbook of the Medical Sciences are from his pen, he has contributed to the American Textbook of Pathology, to the American Text-book of Surgeery, and he is author, with Professor Adami, of the Principles of Pathology, a large two-volume work which is a recognized stan-dard in this branch of medical litera-

Dr. Nicholls has not confined his ac vities to the field of medicine. He known as an accomplished studen of general literature, and his worl in biology has won recognition by his admission to fellowship in the Roya Society of Canada.

The doctor will be warmly welcomed

not only by the medical aen of Hali-fax and the medical students of Dalhousie, but by members of the profession throughout the Province. His work will not only include pathologica work for the Victoria General Hos pital, but also the laboratory studies for the Department of the Public Health for Nova Scotia. He will direct the course in pathology at Dalhousie and will take a share in the teaching of this subject at the Uni-

SCIENCE RESEARCH **SCHOLARSHIP** FOR 1915

Nomination of Student For This of the Must Be Made Soon

the value of £150 sterling a year is tenable for two or three years. This scholarship is limited according to the useful life of wood for paving the report of the commission, to those branches of science such as physics,

The mechanics and chemistry, the exten- mines department, however, is in conordinary collegiate studies, but to enable students to continue the pro-secution of science with the view of aiding in its advance or in its appli-cation to the industries of the coun-

The above scholarship is open to students of not less than three years' standing, who have shown evidence of capacity for original research, and his scholarship may be obtained by department. applying to the registrar-

RHODES SCHOLAR Dr. John R. Mott

PERCY CORBETT,

Selected as McGill's Representative at Oxford For 1915

Rhodes Scholar

while in the medical course he was was reached in view of the excellent standing Mr. Corbett has always gain-Since graduating in nedicine in 1894 cd in his exams and because of his he has been intimately associated with he has been intimately associated with the medical faculty of McGill and with the Montreal General and Western Hospitals.

For some years past he has been assistant professor of pathology and lecturer in medicine at McGill, physician to the out-patient department of the two hospitals mentioned above, and pathologist to the Western Hospital. He has carried out notable research work, especially on the blood

nedical literature have been very ex-ensive and of exceptional merit. Many riers team, and occur various ofices in the student bo His brother, Mr. E.

the secretary of the McGill Y.M.C.A.

The scholarship, which is the most valuable open to McGill students, dent in McGill will avail himself of amounts to £300 sterling annually the opportunity of hearing a man amount of the New High School building, and it is expected that every student in McGill will avail himself of the opportunity of hearing a man amount of the New High School building, and it is expected that every student in McGill will avail himself of the opportunity of hearing a man amount of the New High School building, and it is expected that every student in McGill will avail himself of the McGill will be accompanied to the McGill will be available will be available will be available to the McGill will be available wil for three years, and is ample for ex-penses, throughout the prescribed 3penses, throughout the prescribe year course at Oxford University

New Department Almost Ready For Students

Forest Products' Laboratories at McGill Will Soon be Working

Last year the Department of Forest and Mines, under the Minister of the Interior, established in the old Molson House an experimental laboratory for testing the various properties of wood and for increasing the usefulness of this, one of our great natural resources. The laboratory is run by the government in co-operation with the university. Each reciprocates, the government men giving lectures and time of it over here, as it has rained machines and the university gives the privilege of using the testing machines

to help the users — wood in all its over here, a veery successful year various products. With this end in both to "Daily" and more especially riew the men of this new division are esting wood for its mechanical prop-The Royal Commissioners of 1851 testing wood for its mechanical prop-The Royal Commissioners of 1851 testing wood for as mechanical prophave notified McGill University to nominate a Science Research scholar value. They have a special branch for the value of £150 sterling a year is durability and strength and also they the useful life of wood for paving ***********************

The great work of the forest and sion of which is specially important for our national industries. The commissioners' object is not to facilitate foundations for the machines are almost complete and the apparatus will + very soon be in place. The machine the largest one of its kind ever + built and the laboratory is unique in Canada. The equipment makes a thirty-inch sheet and has a 25-foot wire. The first work that will be done in the building will be the beating of the wood for pulp.

A complete description of this im-

is tenable at any university or other institution approved by the commissioners. More information concerning of the superintendent of the state of the superintendent of the sup

****** "C" COMPANY DRILL.

To Speak Here January 28th

Having Recently Returned from a Tour Along the Firing-line

EVERY STUDENT SHOULD ATTEND

The Coming of Dr. Mott is the Result of Several Years' Effort

It is altogether likely that McGil students will not have, for many years, another opportunity of hearing Dr. John R. Mott. For several years a persistent effort has been made to have Mr. Mott come to McGill for a

series of meetings. The matter was first brought to Dr The matter was first brought to Dr. Mott's attention last spring in New York, when a committee of Montreal business men called upon him and presented the claims of McGill. At that time the question was soon settled, when Mr. Mott explained that his programme for 1914-15 called for at least nine months in Europe.

Then came the war and the best-laid

Then came the war and the best-laid plans of individuals as well as of na-F.R.S.C., is a native of Durham, Englind, but has spent nearly his whole life in Canada. He received his academic and professional and professional academic des Isles, in the Laurentian Moun-tains. Early in September, the secretary went up to the lake and once more broached the subject. On that occa-sion Mr. Mott explained that he expected to be in England and possibly in Berlin until Dec. 1st, but said that if he were on this continent he would consider the request of McGill as be

ing of equal importance with that of any other demands upon his time. Not satisfied to leave things in such indefinite shape, the committee are ranged to entertain Dr. Mott on h way through the city, and once again the question was brought up and definite arrangement was arrived at. A central committee of fourteen was organized in Montreal and since that time arrangements have been quietly cially on the blood by the was class prophet in his final year.

Bright's disease and contributions to have been very exhause been very exhause been very exhause the contributions to have been very exhause been very exhause the contributions to have been very exhause the contributions to the contributions to have been very exhause the contributions to the contri secured, as well as the hearty support of a great number of the leading students in university affairs.

The meeting will be held in the audi

whom many people consider the great est Christian statesman in the world

STUDENT WRITES

Gives Names of Some of Those Who Went From Science 16

2nd Battery, 1st Artillery Brigade,

Salisbury Plain, 19, 12, 14. I ran across a copy of the "Daily" the other day and found that you were at the head of things. I got it from

C. O. Scott, last year's editor, who is across with the contingent. There are a bunch of McGill fellows over here and we are glad to run across copies of the Daily. Of our class there are John Allan, Gordon Campbell, Bill Gilman, Fred Fisher and

We've been having rather a tough incessantly and the mud is something fierce. However, that's an old story f the engineering building.

The chief aim of this department is to wish, on behalf of the class '16 men by now.

FRANK BADGLEY.

REGIMENT PICTURES.

Pictures of the McGill Regi-ment ordered by the following, previous to the holidays, may be obtained at the McGill Daily office after 4 p.m. D. Dyson.

W. Molson, H. M. Scott Weinstein.

G. Weinstein M. L. Bell. George E. Larin. G. W. Snyder (Two).

E. Tucker A. E. Tucker, M. R. McCracken.

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and Lehrer and Paley, equal; Storey
and Darling and Popliger, equal; Reid
and Stafford (V.), equal; Ironstone
and Figler, equal.

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DNGLISH (Literature and Composition only)

Class I.—None.
Class II.—Henry (W. R.) and McLeod (D. W.), (Lit. only), equal. Class III.—Kneeland and Binmore, equal; McCreary (Lit. only), Black (Comp. only), Harrower, MacFar-

FRENCH

Class II.—Mills, Levitt. Class III.—None.

FRENCH READING COURSE (B. Sc.) Class I.—Avner, Scott, Binmore, Class III.—Sutherland (W.), Class III.—None.

GERMAN Class I. - Stamm, Solomon (S.).

Class II.—Salomon (F.), Snyder, Class III .- Cherry, Beaubier, Gard-GERMAN (Beginners)

Class II .- Lafleur, Orkin, Eliasoph,

Avner, Class III.-Kellnor, Davis; Murray and Gillis, equal.

GREEK.
Class I.—Knighton, White, Grosjean,
Ulley; Campbell and Fowler and Hall
and McLean, equal; Kneeland, Penney, Branch, Sutherland,
Class II.—Lafteur, Bunt, Gillis,
Class III.—Holmes, MacKellar, Mills,
Cameron, McCurtie. ameron, McCurlie.

BUNYEYING FIELDWOIK

SURVEYING FIELDWOIK

Grass II.—Guali, Noswering, String.

Class II.—Guali, Surveying FIELDWOIK

H, equal, Surveying FIELDWOIK

Grass II.—Lating, Graves, Mc

Class II.—Everying, Graves, Mc

Class II.—Everying, Graves, Mc

Class II.—Everying, Graves, Mc

Class II.—Everying, Graves, Mc

Class II.—Surveying, Gra

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1915

The year 1915 is just in its earliest stages and we gather together for another term little knowing what the course of events during the next few months will be. The year just past has been one of mixed joys and disappointments: the year that is just coming will doubtless bear a similar number. Added to the usual difficulties, we come back again with the war cloud hovering if anything nearer than when we left. More of our friends have left or are leaving for the front. We come back, some to tackle exams, others to start in on new courses. For all of us there are things to keep us busy. We must not be distracted. We must keep our mind on our work and the things immediately in connection with it and prepare ourselves to take our place in the grim struggle that is now going on when the time that we are needed or can go has come.

In The Students' Council

The four new faculty representatives to the Students' Council have begun or are about to begin their new duties. We voice the centiment of the campus in wishing them all success in handling the problems that are bound to arise under their regime.

The thanks of the student body are due the retiring members who have achieved a large measure of success in their undertakings and have left the affairs of the undergraduate body in a very satisfactory condition. A special word of appreciation is due one of the retiring members, Mr. Beatty, who for the last year, in addition to his many other duties, has been President of the Daily and who is now in charge of the special number to be issued shortly. During his term he has introduced a large number of improvements and has paved the way for still further improvements in years to come. His time and energy he has given freely both to business and editorial matters, and ...der his able guidance the Daily has made one of the biggest strides forward in its history. The systems he has put in action will show to still greater advantage in future years. The foundations he has laid for an improved Daily will be a reward and for these the thanks of the student body are due him.

The trend of the Council in the last few years has been one of careful advance and the new members will be called upon to zoology. maintain this progress. The duties of the Council are not the easiest, and care and thought in plenty must be devoted if student activities are to be carried on wisely under the peculiar conditions which now exist. You new members have everything in your favour as you enter upon your term. Give a good report of your-

RESULTS IN CHRISTMAS EXAMS IN ARTS ARE ANNOUNCED

Many Students Pass in the Second, Third and Fourth Year Tests

ECOND YEAR-CHEMISTRY.

Hyde, equal: Shaer and Allan, equal: and Trebble and Symons, equal: Maclaire and Howard, equal, McLellan, equal: McKenzie Proud
Hyde, equal: Shaer and Allan, equal: and Trebble and Symons, equal: McKenzie and Johnston and Robb and Fraser, McKenzie Proud-SECOND YEAR-CHEMISTRY. Holling and Howard, equal, McLellan, Cassidy. Class II-Clark (C. N.) and Throop equal; Beattie (W. W.), Aird, Beckwith, Hoare and Robinson, equal.

Class III.—Herzberg, Viner, Avner White, Daval and Sutherland, equal; Fraser, Gillis, Purcell and Scott (H. FRENCH

Class I .- Savage, Spier, Magor, Dawson, Drabkin. Class II.—Towers, Wolhaupter, Aird, Klein; Caverhili and Hawthorne, equal; McLellan and Trebble, equal;

Class III .- Irwin, O'Heir, Duval equal; Herzberg and Black, equal; Banfield and Hyde, equal; Foran, Fraser (B.), and Wyatt, equal; Muir; Cassidy; Kelly and Price, equal; Popliger, Dunton, Taylor.

FRENCH (Advanced).

Class I.—Biggar, Newnham.
Class II.—Benjamin.
Class III.—Latham, Viner.
BENCH (Advanced, Half Course ass II-Porter.

RENCH (Commercial). Class I .- None.

Class II. - Ritchie and Westein, ual; Hutchison. Class III .- None.

SECOND YEAR-GERMAN.

Class I.—Newnham. Class II.—Drabkin, Benjamin, Klein, Latham, Fletcher Class III.—Elliott, Wolhaupter: Pop-liger and Reynolds, equal; Beattle (W. W.), Muir.

GREEK.

Class I .- None. Class II .-- None. Class III. — MacDermot. Clark; and Parkes, equal-Class III. — MacDermot. Clark; and Parkes, equal-Dale-Harris, Grier, McCormack and PSYCHOLOGY (Half Course).

HISTORY. Class I.-Biggar, Bourke; Aird and Morgan, equal; Savage: Clark, Dobson, Hawthorne, McLend and Melvin, equal.

Class II.-Campbell and Magor, Bennetts and Sperber, equal; Mcson, Hawthorne, McLend and Melvin, equal.

THIRD AND FOURTH YEARS

Holland, equal; Ulley and Sutherland,

equal. MATHEMATICS-ANALYTIC. GEOMETRY (Honor).

Class I.—Bourke, Lalanne, Class II.—Kilgour, Class III.—Smith.

GEOMETRY (Ordinary). Class I.-Lalanne: Bourke and Mc-Leod (J. M.), equal. Class II .- Kilgour; Dobson and Al-

lan, equal. Class III.-Smith.

SECOND YEAR-LATIN. Class I .- Patton, Throop (W. E.),

Trebble and Spier, equal; Savage, Clark (P.) Class II .- Fletcher and Newnham. class II.—Fletcher and Newman, equal; Macadam
Dermot and McColoskey, equal; Herzberg and Klein, equal; Magor
Class III.—Fraser, McLeod, Towers, Irwin; Duval and Symons, equal; El-

liatt and Melvin, equi Class I.—Bernstein, Ougtred, Hib-Mazur and Drabkon, equal; Cassidy bard; Clark and Oliver and Rosevear and Viner, equal; Baker and Lafleur, equal.
equal, Holling and Kilgour, equal; Class II.—Donaghue and Levine,
Robinson, Beattle (W.); Dobson and equal; Burn and O'Holloran, equal;
Hicks, equal; Benjamin,

LOGIC (Half Course).

Class I .- Melvin; Benjamin and Big-

son, Hawthorne, McLeod and Melvin, equal.

Class II.—Hicks and Kilgour (F.)

Class II.—Hicks and Kilgour (F.)

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Class II.—Hicks and Kilgour (F.)

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equal; Grier and Mathews and Parkes and Sutherland, equal; Beattle (J. D.) and Beckley and Herbison and Orkin and Pollitt, equal.

Class I .- Wyatt, Friedmen, Snyder. Class II.—Baker and Mi chell, equal; Dawson and Elliott and Symons,

Class III.-Hicks; McCloskey and Percival and Latham, equa!

SECOND YEAR -- COMMERCIAL LAW.

Class II.—None. Class II.—McParthie, Wetstein. Class III.—Sifton, Ritchie, Solomon; Reynolds and Campbell, Equal.

Class I.-Wilding, Copping, Bunt. Class II.-McNaught, Jones. Class III .- Penney, Grier, McCurlie,

ENGLISH LITERATURE. Class I.—Newnham; Clark and Spier, Equal; MacDermot, Melvin, Sa-vage, Elliott; Towers and Muir, equal; Beckwith and Kaufman and Fletcher.

foot, Irwin, Taylor, Keir, McLennan equal; McLellan, Wolhaupter, Mc-and Dunton, Equal; Maxwell and Symons, equal; O'Heir, Beckwith and Holland, equal; Allan and Taylor, Holland, equal; Lilley and Sutherland, equal; Hawthorne and Kier and Shaer and Kelly and Black, equal; Irwin; Galley and Duval, equal; Hyde and Maxwell and Banfield and Grier and

Baker, equal.

Class III.—Price; McLennan and
Kilgour, equal; Sutherland, Popliger;
Allenby and Waterman and Hicks, equal; Klein, Ulley. THIRD AND FOURTH YEARS-

ASTRONOMY. Class I.—Douglas. Class II.—McCrudden. Class III .-- None.

BOTANY.

Class I.—Currie, McMullan, Young. Class II.—Huntley. Class III.—None.

ORGANIC CHEMISTRY. Class I .- Hatcher, Blair, McCabe. Class II - Wieland, Macfarlane, Crawford: Curie and Young, equal. Class III.—McCreary, Howe.

ECONOMIC THEORY (History of) Class I .- Bernstein, Ougtred, Hib-

Class III .- None. THEORY OF EDUCATION.

Class I.—Melvin.
Class II.—Patton, Smith, Benjamin,
Biggar and McLeod (J. M.), equal.
Class III.—Magor, Macdermott; Allenby and Campbell, equal; Robb, Kilgour; Mathews and Waterman, equal;
Cumming; Fletcher and Hicks and
Pollitt, equal; Beattle (D.), and Grier
and Hawley and McKenzie (T. C.)
and Parkes, equal.

THEORY OF EDUCATION.
Class II.—Forster.
Class II.—Forster.
Class II.—McLean and White, equal;
corbett, Storey; Dilworth and Taylor,
equal; Douglass, O'Meara; Macnaughton and McCrery and Snyder (E.) and
Weinfield, equal; Heslam and Briegel
and Block and Shearing, equal; Denny
and Yeo and Bollert and McCrudden;
Beveridge and Brockwell, equal; Mc-Class III.—Kennedy, McCrudden; Beveridge and Brockwell, equal; Mc-Adam; Boyd and Macdenald and Talpis, equal; Kemp and MacLennan and Smith (C.), equal; Quin, Armstrong;

> THIRD AND FOURTH YEARS Class I .- Wornell, Macnaughton,

Briegel, equal; McLean and Corbett, equal; Kemp and Story and Heslam, equal; Kemp and Story and Heslam, equal; Macnaughton: Denny and Snyder (D.), equal; Douglas and Melvin, equal; McCreery and Armstrong, equal; McCreery and Armstrong, equal; McCreery and Armstrong, equal; McCreery and Boyd and MacLennan and Macdonald and Henry, equal; Quin, McClilym, Smith (C.), Mitchell, Shearing; McNeill and Gillanders, equal. landers, equal. FRENCH (Third Year.) Class I -- Weinfeld, Seiden, Gibb and

Class I.—Weinreid, Seiden, Gibb and Talpis, equal; Cameron. Class II.—Block, Schwartz (B.), Bur-rell, Gray, Corner, Grigg. Class III.—Jampolski, Diner, Shear-ing, Myerson, Schwartz (B. A.). Younger.

FRENCH (Fourth Year). Class I.—Sperber, Dilworth, Childs, Dyke, O'Meara, Boyd, Thompson. Class II.—Bernstein-Class III.—None.

GREEK. Class I .- Waterman, McCall, Withey.

Class II.—Rexford. Class III.—None. LATIN (Third Year.) Class I .-- McCall.

Class II.—None.
Class III.—None.
LATIN (Fourth Year),
Class I..—Withy, Waterman.
Class II.—Rexford.
Class III.—None.

THIRD AND FOURTH YEAR. GENERAL GEOLOGY.

Class I.—Giles, Copeland, McDonald, Howard, Tees, Fraser; Brockwell and Porter, equal; Burrell, Smith; Howe, and Friedman, equal; Jess; Schofield and Atkins and Gray and Heslam. equal; Steed and Barrett, equal; Seiden; Corner and Quin, equal; Sel-den; Corner and Quin, equal. Class II.—Chauvin; Cliff and Mac-farlane, equal; Allan, Grandy and Pen-ney, equal; Herbison, Wornell. Class III.--McCallum; McKenzie (C. R.) and Diner, equal; McCaw, Mc-Curlie, Schwartz (Bernard).

LATIN (Honors.) Class I.-Waterman and Withey, equal; McCall. Class II.—Rexford. Class III.—None.

SOLID GEOMETRY. Class I.—Douglas, McCruden-Class II.—McNeili. Class III.—McCreary, Clark.

MORAL PHILOSOPHY Class I .- Mercer (G. L.); Johnston

and Armstrong and Gardner, equal.

Class II.—Atkins and Craik, equal; Mercer (R. F.), Sigier, McNaughton, Class III .- Skinner.

PHYSICS (Electricity and Magnetism) Class I.—Purdy and White equal; Douglas and Childs, equal; Percival, Clark, Fisher, Mitchell, Mysrson and Strart, equal. Class II.—McCreery (P. S.) and O'Mara, equal. Class III.—Sigler.

THIRD AND FOURTH YEARS. SOCIAL PSYCHOLOGY. Class I .- Hardy; Fleisig and Story and Lockyer, Equal. Class IL-Smith (Zoe B.)

IR ERNEST RUTH .RFOR WITH PHY ICAL SOCIETY

Late Macdonald Professor of Physics Spoke on "The Spectra of X Rays and Gamma Rays'

An interested visitor to McGill during the holidays just closed was Sir Ernest Rutherford, F.R.S., for eight years Macdonald professor of physics here and since 1907 Langworthy professor and director of the Physical laboratories at the University of Manchester, a position regarded as one of the most important of its kind in the Empire.

Sir Ernest, who was accompanied by Lady Rutherford and their little daughter, was en route to England after attending the sessions of the British Association in Australia last summer. He also spent several months with relatives in New Zealand, for although Sir Ernest is regarded by Canadians as one of their own by reason of his long association with Canada be to conditions depending on the wave-length of the wave-length of the wave-length of the rays are reinforced; and since a simple relation has been established between these electron. These assumptions have been verified by calculations based on the two types of spectra from the same source, which show that an integral numerical relation exists between the energies of the two kinds of rays. Some years ago, Barkia found that all the energy of the whole training has been established between those electron. These assumptions have been verified by calculations based on the two types of spectra from the same source, which show that an integral numerical relation exists between the energies of the two kinds of rays. Some years ago, Barkia found that all the energy of the whole train may be transferred to a single between these quantities, it is possible to calculate the wave-length of Xrays. If the rays source, which show that all the energy of the whole train may be transferred to a single between these quantities, it is possible to calculate the wave-length of Xrays. If the rays source, which show that all the energy of the whole train may be transferred to a single has been established between these electron. These assumptions have been evaluated that all the energy of the whole train may be transferred to a single has been esta An interested visitor to McGill dur-jer conditions depending on the wave-

Sir Ernest is regarded by Canadians as one of their own by reason of his as one of their own by reason of his iong association with Canada, he is by birth a New Zealander and received his earlier education there. He' is now one of the world's greatest authorities on radio-activity. It was while he was Macdonald professor of Physics here that Sir Ernest made the discoveries which earned him a knighthood, the Nobel prize in 1908, and his present post at Manchester.

Sir Ernest is regarded by Canadians trating power for each element. By using targets of different elements in during the same and Moseley found that each elemento gave an X ray tube, Bragg and Moseley foundary beta rays. On examining a spectrum of these tarys to entitle so the distribution of lines is obtained as ex garded as a success, both as to gen-eral standard of excellence of the pa-produced five lines which involved the pers submitted, and to the new ideas Atomic Number in a similar manner. At the close of the lecture, Sir Ernest and lines of thought presented. The Thus it is supposed that each line in announced that he would be pleased outbreak of the war had robbed the an X ray spectrum is connected with a to answer any questions that might be proceedings of the widespread interest definite mode of vibration of the atoms asked regarding recent discoveries in shown in other years. He had read several papers dealing with the development of the atomic theory and radio-active substances. Several important Ernest and his assistants along the discoveries in radioactivity. In reply to a question on the similarity of a number of radioactive substances to lead, he gave his opinion that the rings of electrons

cussions. He had intended to return via the Suez canal, but on account of the danger attending navigation in the Indian ocean, and his desire to revisit Canada, he decided to take this route. While in Montreal Sir Ernest renewed many friendships made during the time he was a member of the McGill teaching staff.

On Wednesday, December 23, the staff intended to return via the Suez canal, but on account of magnetic field, the angies of interference were small, while the photospinion to be expressed on the structure of atomic nuclei.

Dr. Eve called the attention of those present to the fact that Sir Ernest had no less than four detectors to his shown that gamma rays produce spectra of the same type as X ray spectra, and hence are characteristic of the long waves of wireless telegraphy: the On Wednesday, December 23, the and hence are characteristic of the Physical and the Chemical Societies substance which emits them, although were singularly fortunate in having the it is very difficult to distinguish be-opportunity to hear Sir Ernest give an tween the radiations of some of the

and Gamma Rays." remarked that the investigations which be was about to describe were the outcome of an experiment performed by taue, who passed X rays through a crystal onto a photographic plate, which when developed showed plainly that the rays had been affected by their passage, interference effects being produced by the atoms due to their regular distribution in the crystal. Sub-radioactive atom when a spontaneous sequent experiments were performed change occurs. equent experiments were performed change occurs.
by W. H. and W. L. Brang, Moseley, It is suppose and Darwin, with modified apparatus, sists of a positively charged nucleus X rays are scattered by the atoms of surrounded by rings of electrons. The matter in different directions, but from primary or initial disturbance is sponthe cleavage faces of a crystal such as rock salt, those with certain frequencles will be reinforced under prop-

Class III.-Macdonald (L.), and Clark (C. N.), equal; Bollert. GEOMETRY.

Class I.—Craik and Blampin and Leiter and Forde, equal; Lande, Stream, MacLennan and Cameron (S.) and Stamm, equal; Cohen; Calder and Dawson (S. A.), equal; Cameron (G) and Common, equal; Granam (R.) and Herring and Antliff, equal; Flanders, Seller; Dawson (H.) and Herry L. S.), equal; Gardner, Nicholson, Neuman, Elliott.

Class II.—Patterson (I. M.), Rutherford, Duff; Glickman and Walker, equal; Taylor (R. D.), and Patton (I. J.), equal; Chisholm, Shulemson; Grosjean and Eliasoph, equal: Usher and Levitt and Walsh and Presner, equal; Bernstein and Burland and Graham (E.), equal.

Class III .-- Hurd and Rogers and Class II.—Rennedy and Taylor, and Yeo, equal; Percival and White and Snyder (E.), equal; Beveridge and Briegel, equal; McLean and Corbett, equal; McLean, equal; Lindsay (K.), and Cream, equal; Ironstone and McCreary, equal; Black and Good-win, equal; Cross; Stafford (M.); Reid and Besubler, equal; Hersey and equal; Macnaughton; Denny and Sny.

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account of the most recent discoveries radio ctive substances, and theories with regard to the high. Some years ago, Halm performed an frequency radiations from matter, un-experiment in which he allowed beta der the title of The Spectra of X Rays rays to impinge on a photographic nd Gamma Rays." plate after detlecting them by a mag In introducing his subject, Sir Ernest netic field. He obtained a result anal-

> It is supposed that an atom contaneous and occurs in or close to the nucleus, resulting in an electron be ing emitted at high speed. It may pass close to the electrons in the rings, and if there are vibrators here, they will be set in motion by it. The effect of

will vary over wide limits. But the energy from the vibrators can escape either as a gamma ray of definite frequency or as a beta ray of definite speed. The energy of the two is convertible with little loss. To calculate the energy of a gamma ray and to explain the beta ray spectrum, it is necessary to assume that energy is transmitted from one point to another in discrete amounts called "quanta," which depend only on the frequency of the radiation. It is also supposed that the radiation. It is also supposed that

particular direction with regard to the structure of the atom of that substance.

discoveries in Australia of ancient same lines, but great difficulties were surrounding the atoms were identical skulls had figured in interesting dis-encountered. Electrons excited by the

long waves of wireless telegraphy; the a pha ray d tector; the electron detector, with Dr. H. Geiger; and the gamma ray crystal detector, which identifies wave-lengths one hundred million times as small as the longest wireless waves.

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The Royal Military College of Canada

an escaping electron in the next atom may be quite different, and hence the

effect from an aggregation of atoms

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or Canada. Notwithstanding this, its object and the work it is accomplishing are not sufficiently understood by the general public.

The College is a Government Institution, designed primarily for the purpose of giving instruction in all branches of military science to Cadets and officers of the Canadian Militia. In fact, it corresponds to Woolwich and Sandhurst. The Commandant and military instructors are all officers on the active list of the Imperial army, lent for the purpose, and there is in addition a complete staff of professors for the civil subjects which form such an important part of the College course. Medical atcendance is also provided.

Whilst the College is organized on a strictly military basis, the cadets receive a practical and scientific training in subjects essential to a sound, modern education.

The course includes a thorough grounding in Mathematics, Civil Engineering, Surveying, Physics, Chemistry, French and English.

The strict discipline maintained at the College is one of the most valuable features of the course, and in addition, the constant practice of gymnastics, drills and outdoor exercises of all kinds, ensures health and excellent physical condition.

Commissions in all branches of the Imperial service and Canadian Permanent Force are offered annually.

The diploma of graduation is considered by the authorities conducting the examination for Dominion Land Surveyor to be equivalent to a university degree, and by the Regulations of the Law Society of Ontario, it obtains the same exemptions as a B.A. degree.

The length of the course is three years, in three terms of 9½ months each.

The total cost of the course is three years, in three terms of 9½ months each.

years, in three terms of 9½ months each.

The total cost of the course, including board, uniform, instructional material, and all extras, is about \$800.

The annual competitive examination for admission to the College, takes place in May of each year, at the headquarters of the several military divisional areas and districts.

For full particulars regarding this examination and for any other information, application should be made to the secretary of the Militia Council, Ottawa, Ont., or to the Commandant, Royal Military College, Kingston, Ont.

H.Q. 94—5.

12-13.—52332.

PROVINCE OF QUEBEC

The chief minerals of the Province of Quebec are Asbestos, Chromite, Copper, Iron, Gold, Molyb.

denite, Phosphate, Mica, Graphite, Ornamental and Building Stone, Claus, Etc.

MINERS' CERTIFICATES. First of all, obtain a miner's certificate, from the Department in Quebec or from the nearest agent. The price of this certificate is \$10.00, and it is valid until the first of January following. This certificate gives the right to prospect on public lands and on private lands, on which the mineral owing. This certification of the Crown The holder of the certificate may stake mining claims to the extent of 200 acres.

SIX MONTHS AFTER STAKING ... At the expiration of six months from the date of the staking, the prospector, to retain his rights, must take out a mining license.

at least twenty-five days' labor on each forty acres. MINING CONCESSION. Notwithstanding the above, a mining concession may be acquired at any time at the rate of \$5 an acre for SUPERIOR METALS, and \$3 an acre for INFERIOR MINERALS.

The attention of prospectors is specially called to the territory in the North-Western part of the Province of Quebec, north of the height of land, where important mineralized belts are known to exist. PROVINCIAL LABORATORY. Special arrangements have been made with the POLYTECHNIC SCHOOL of

The Bureau of Mines at Quebec will give all the information desired in connection with the mines and

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WORKING CONDITIONS. During the first six months following the staking of the claim, work on it must be performed to the extent of at least twenty-five days of eight hours.

MINING LICENSE. The mining license may cover 40 to 200 acres in unsurveyed territory. The price of this license is Fifty Cents an acre per year, and a fee of \$10.00 on issue. It is valid for one year, and is renewable on the same terms, on producing an affidavit that during the year work has been performed to the extent of

LAVAL UNIVERSITY, 228 ST. DENIS STREET MONTREAL, for the determination, assays and analysis of minerals at very reduced rates for the benefit of miners and prospectors in the Province of Quebec. The well equipped laboratories of this institution and its trained chemists ensure results of undoubted integrity and re-

mineral resources of the province, on application addressed to

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College Athletics

Gymnasium Wrestling Boxing Swimming Basketball

LOST AND DREW IN CITY LEAGUE

McGill Seniors Played Two Games During the Holidays Just Closed

OTTAWA COLLEGE INVADED STATES

Nationals and Drew with M. A. A. A.

Besides last night's game, the Mc-Gill senior hockey team has played two matches in the city league since. the close of college for the Christ-mas holiday, losing the first to Nationals by the score of 4 to 1, and tying M.A.A.A. in the second game, by a score of 1 to 1.

McGill and Nationals played the third game of the three run off on the opening of the city league season. Both were new teams to the league and consequently their strength seemed of an unknown quantity. Many of those who attended were of the opinion that the McGill-National game was the best of the evening, and certainly some excellent hockey was seen. At half time McGill led by a score of 1-0, Marson having put the Red and White shead after two minutes had been in every college men who are interested in winter sports together and son having put the Red and White shead after two minutes had been an opportunity to fraternize the man opportunity to fraternize the store was 3 to 3. Armed with intent to kill. The score was 3 to 3. Armed with intent to kill. The score was 3 to 3. Armed with intent to kill. The score was 3 to 3. Armed with hockey sticks, chairs fought ficrcely until officers and spectations.

both and Marson, forwards.

First Period. 1-McGill, Marson Second Period.
2-Nationals, Clement
3-Nationals, Clement
4-Nationals, Chamillacd

Changes—Jacobs for Clement, Sauve for Jacobs, Kelly o rRainboth, Rain-both for Kelly, Jacobs for Clement, Morris for Dumuth, Levigne for Dan-

DREW WITH M. A. A. A.

The McGill team showed better form in its second game of the season, on December 28, when the Red and White succeeded in holding the M.A.A. team to a tie one all.M.A.A. assumed the lead after eleven minutes had elapsed, the McGill defence doing mag-nificent work in breaking up the at-tacks of the Winged Wheel forward line. After ten minutes of the second line. After ten minutes of the half, McGill evened up and good work on the part of both Mann and Rutledge on the part of both Mann and Rutledge. Should resulted in no further scoring. Should the game be needed to decide the championship, it will be played off at the close of the season. The line-up:

Rutledge Read point Rowlandsc. point Kendall Sargent r. wing Marson Bell i. wing Kelch The summary: First Period. 1-M.A.A.A.... Sharp 11.00 Second Period

2-McGill Work 10.00
Penalties-First period: Bell, Rainboth, Sharp, three minutes each. Second period: Kendall, three minutes.

It is understood that the application of the Ottawa University for reinstatement to the Intercollegiate Hockey Union was deferred at the meeting of the 2-McGill

McGill: 9 to 10, Victoria vs. M.A.A. ...

10 to 11, Laval vs. National.

January 75— 8to 9, M.A.A. vs.
National: 9 to 10, Laval vs. McGill:
One of the Municipal Court. He is charged with a three-club series.

The intercollegiate is now affiliated with striking Irving with a hockey stick.

The newly organized Canadian National; 3 to 10, Laval vs. McGill.

The intercollegiate is now affiliated with the newly organized Canadian stick.

Amateur Hockey Association, and the winners will challenge for the Allan winners will challenge for the Allan winners will challenge for the Allan winners. 10 to 11, McGill vs. Shamrock.
February 8— 8to 9, Shamrock vs. M.
A.A.A.: 9 to 10, McGill vs. National;
10 to 11, Victoria vs. Laval.

10 to 11, M.A.A.A. vs. McGill.

February 22-8 to 9, McGill vs. Victoria; 9 to 10, M.A.A.A. vs. Shamrocks
10 to 11, National vs. Laval.

It is understood that Ottawa College will be admitted to the Intercollegiate series next year. Some of the

OTTAWA'S TOUR.

Ottawa University made a most suc-cessful tour of the Eastern States, winning three games, tieing one and losing three. On Christmas night the garnet and grey lowered the colors of Dartmouth at Boston i nan overtime game by a score of 3-2. Teddy Behan, who plays left wing for the Ottawans, went there were the colors of the communication would be dealt with at the January meeting. Ottawans, went through the whole Dartmouth team with but forty seconds to be played and won the game for Ottawa. The following evening the Boston Athletic Association seven was trounced \$-2, while on December 28, Ottawa invaded Brooklyn and defeated the Crescent A.C. by a score of 7-3. In this game Ottawa scored four goals in 53 seconds.

was leading by a score of 2-0. After the game, goalkeeper Doran of Ottawa was arrested on a charge of assault to kill.

VARSITY'S DEFEAT.

"Toronto 'Varsity Lost" has been a standing headline in the newspapers was a husband trying to cure a wife during the past few days, while Var- of jealousy with the aid of another wosity was taking part in a series of man, who starts something.

games at Boston and New York. BosKimberly and Mohr, in their "Club-Kimberly and Mohr, in their "Clubton Athletic Association, who were handily defeated by Ottawa College, disposed of Toronto in the same easy manner by a score of 4-1. Russell Sandercock saved Varsity from a whitewash by netting a goal with but ten seconds of playing time remaining.

On December 26 the St. Nicholas eam of New York lefeated Varsity y a score of 7-6. It took two extra

periods to decide the game, one of ten minutes and another in which the first HOCKEY MATCH

Hobey Baker was the bright particu-lar star of the game. He scored five of the seven goals made by his team and made the winning goal twenty seconds after the puck had been put in play. He played in his usual brilliant manner, skating from goal to goal so rapidly that at times it was impossible to stop him.

The Queen's hockey trip to New York failed to materialize, awing to a disagreement with the rink authorities at New York. Queen's was to have played the New York Athletic Club on Christmas night.

Red and White Defeated By DARTMOUTH WINTER CARNIVAL WILL BE **BIG SOCIAL EVENT**

McGill Men Are Invited to Take Part in Ski and Snowshoe Meet

son having put the Red and White ahead after two minutes had been played. In the second half, however, the Frenchmen had all the better of the play and scored four goals handily, while the McGill attack could not penetrate their defence.

The teams were as follows:

Nationals—Maltiais, goal: Leduc and Chamillard, defence: Dandurand, Clement and Furlong, forwards.

McGill—Montgomery, goal; Kendall and Demuth, defence: Parsons, Rainboth and Marson, forwards.

Sive them an opportunity to fraternize in the were two, however, who could not rise when the riot ended. They were Elmer Irving, one of Cleveland's veteran players, and Redmond Quain, a member of the Ottawa seven. Irving was felled by a blow from a hockey stick, and is in a hospital with a partially fractured skull—this condition to day was improved. Quain, had removement may receive impetus from induced the proposed competition, Dartmouth hopes to get many of these individuals acquainted with each other, to the end that the Outing Club movement may receive impetus from individuals acquainted with each other, to the end that the Outing Club movement may receive impetus from individuals acquainted with each other, to the end that the Outing Club first half and was sitting close behaved the start of the control of the start of the st ent firm foundation.

The spirit of contest will not be in head first onto the low fence any way lacking, however, for the tentative schedule of events includes short dashes, relay races and cross-country runs for both skiman and snowshoer. In addition there will be competitive ski-jumping.

For any who are unfamiliar with Dartmouth's unique social event, a word of explanation is in order. First instituted in February of -911, the Win er Carnival has grown from humble ginnings to become a very close rival of Junior Prom. In fact, this year the difference between the two will be quite negligible, for the elaborate programme now drawn up comprises a concert by the combined musical clubs, a play by the dramatic association, the Carnival Ball—to be held in Alumni

APPLICATION OF OTTAWA COLLEGE WAS PUSTPONED

May Be Admitted to Participate in Intercollegiate Athletics Next Year

It is understood that the application

Cup, emblematic of the National Am-A.A.: 9 to 10. McGill vs. National; ateur honors. In the event of the variety of 11. Victoria vs. Laval.

February 15-8 to 9. Shamrock vs. aval: 9 to 10. Victoria vs. National; Ontario Hockey Association chamber of the variety of the very special of the very description of the variety of the very description of the v

hockey or football circuits, however, until reinstated by the Intercollegiate

THE ORPHEUM'

The bill at the Orpheum this week is well up to the standard that has been maintained during this season Although one or two acts dragged af-Coals in 58 seconds.

Last week Ottawa played at Cleve- of the show went off with a swing. The Circo Brothers who are vertised as novelty acrobats, failed to put anything novel over the footlights. The next man made up in novelty what the previous act lacked. This was "Rellow," the Mentaphone Artist, who got the best hands of the evening. The Mentaphone is nothing "Relplaying various pieces with his

face and hands.

McCormack and Irving sung some The farce was quite good. Its plot

ENDS IN FIGHT

Ottawa College Players in Freefor-All Fight at Cleveland

TWO PLAYERS IN HOSPITAL

Goalkeeper Doran of Ottawa Placed Under Arrest-Later Released

McGill men are invited to participate in the first intercollegiate ski and snowshoe meet ever held in this country which will be the feature of the Dartmouth Outing Club's annual winter carnival this coming February.

The story was a stressed on a charge of assault with intent to kill. The story was a to 3. Armed with hockey sticks, chairs and waterbottles, the belligerents. co-operation and friendly rivalry, the factors largely responsible for placing his team mates, when a Cleveland intercollegiate athletics on heir presspectator swung a waterbottle and hit bim over the right ear. Quain pitched

> PLAYERS FOUGHT ON ICE. For five minutes the game started off in clean fashion. At the outset Struthers of Cleveland scored a goal. Ten minutes later Ottawa scored one that was not allowed by the goal judge, James Tunks, because the case was removed in the scrimmage. Ottawa research of the scrimmage of the goal in the scrimmage of the goal in the scrimmage. Ottawa research of the goal is the goal in the scrimmage of the goal in the scrimmage. Ottawa research of the goal is the goal in the scrimmage of the goal in the scrimmage of the goal in the goal Struthers of Cleveland scered a goal. Ten minutes later Ottawa cored one

> From then on the game seemed to get rougher. Finally Behan was benched by Referee Rogers. A moment later Irving was sent off for tripping. Next Trimble of Cleveland and Burnett of Ottawa dropped their state. ping. Next Trimble of Cleveland and Burnett of Ottawa dropped their sticks and engaged in a wrestling bout, in which Burnett fell to the ice and was stunned for a minute.

coach of the Ottawa team, was sitting. Some words passed between them.

SPECTATORS JUMPED IN. At once the Ottawa players, believing Winters was going to assault Father Stanton, skated up and began

Cregan of the eleventh precinct state and Stafford (V.) and Usher and tion placed Goalkeeper Doran under Walsh and Levitt and Potter, equal.

cond period: Kendall, three minutes.
Changes—First period: Sharp for Sargent, Sargent for McGill, McGill for Arnold. Arnold for Sout; Scott for Hale, Hale for Blumenthal, Work for Kelch, Kelch for Marson, Parsons for Kelch, Kelch for Marson, Parsons for Kelch, Scott for Parsons, Parsons for Rainboth

CITY LEAGUE SCHEDULE.
The remainder of the city league schedule is as follows:
January 11—8 to 9, McGill vs. Laval 9 to 10, Shamrock vs. National:
January 18—8 to 9. Shamrock vs. National:
Jo to 11, Laval vs. National:
January 25—8 to 9, M.A.A.A. vs. Wictoria.
January 25—8 to 9, M.A.A.A. vs. National:
January 25—8 to 9, M.A.A.A. vs. Victoria.
January 25—8 to 9, M.A.A. vs. Victoria.
January 25—8 to

"Nobody regrets the happenings at Cleveland more than I do. We did not start the trouble and did not want it. It was forced upon us.
"We were subjected to all kinds of

rough handling in the first two games, and were determined not to take it any more. Finally the foul play reached a point where there was no alternative Intercollegiate Football Union in the but to retailed to protect ourselves. Burnett jumped into the fight when he thought that Winters of Cleveland was about to assault me after calling me vile names. In a moment sticks, chairs and bottles were swinging, and spectators, officials and players were mixed in the battle. I informed the Cleveland management several days ago that we would never play there again. The New York teams advised us not to play in that city. I cannot us not to play in that city. I cannot recommend the Cleveland club to Can games across the border.

REFUSED TO PROSECUTE

The charge of assault with intent to kill against Vincent Doran, 18, Ot-tawa University hockey player, held under \$500 bond, at Cleveland, as a result of injuries sustained by Elmer Irving, Cleveland Athletic Club player, when a drawn game between the two teams broke up in a riot Saturday night, was dismissed in police court there yesterday. Irving refused to prosecute Doran, and asked that the case be dismissed in police court to-day. Irving, who was struck on the head by a hockey stick, is still in a hospital, but will recover.

BASKETBALL TEAM

The first game of the Intercollegiate Basketball Union is sphiltled for the 22nd of January. As anyone can see this leaves little time for the team to get into condition. Practice is the only way to get the much needed stamina and this year McGill will need all the staying power it is possible to get. The first practice of the year is to be held to-night in the Y. M. C. A. on Drummond street, as usual at 7.15. I is absolutely necessary that everyone who can possibly get out to-night should do so. Even if you do not expect to make the first team get out anyway and help the others to get the practice. There is plenty of room on the intermediate and junior teams. Any man who shows class in a degree is almost certain to make one of the The intercollegiate schedule is a

Jan. 22 .- McGill at Queens (after

29-McGill at Toronto (night) 5-Toronto at Queens (after 12-Queens at McGill (night)

Feb. 19-Toronto at McGill (night). Feb. 26-Queens at Toronto (night) RESULTS IN CHRIST-

MAS EXAMS IN ARTS

(Continued from page 2.)

equal; Prowse; McGibbon and Hutchi-Bates and Stafford (V.)

TRIGONOMETRY.

Class I.-Dawson (H.) and Hay (E. C.), equal; Cohen; Leiter; Blampin and Lande and McLennan and Taylor R. D.). equal; Dawson (S.); Neuman and Presner and Shulemson and Stream and Flanders and Cameron (S. S.) and Hurd, equal: Seller and Forde S.) and Hurd, equal; Seller and Forde, equal; Stamm, Henry (L. L.); Levitt. Bernstein, Gillis, Younger and Patterson (I. D.), equal; Common and Herring and Rutherford, equal; Craik and McGreer, equal; Grosjean and Lehrer, equal; Eliasoph and Graham (E.), equal; Cate and Graham (R.), equal. Class II.—Cross and Hetherington, equal; Elliott and Nicholson, equal; Henry (W. R.) and Smith (A.), equal; McGibbon, Fowler; Patterson (R. M.)

McGibbon, Fowler; Patterson (R. M.) and Callaghan, equal; Calder and Bates, equal; Cameron (G.) and

removed in the scrimmage. Ottawa refused to continue unless another goal
judge was appointed. The concession
was made and Tunks retired.

Chishoim and Docks and Cream,
equal; Hutchison and Wright, equal;
Prowse, Kuhns; Carim and Dyson and
Goodwin, equal; Campbell (C. W.) and
Thomas, equal; Green and Ironstone

Class I.—None. Class II.—Binmore, Farthing, Hay. Class III.—Tousaw, Bieler. PHYSICS.

and MacLennan, equal; Kuhns (A. M.), Cohen.

Fitcher and Good vin and Cate and Neuman, equal; Walker and Grosseni, to slash with their sticks. The other Cleveland players dashed to help Winger and the barrier, some to engage in the battle, others to act as peacemakers. It was then that Quain was knocked unconscious, while Irving's head was cut open.

While the battle rased hundreds of Fitcher and Good vin and Cate and Good vin and Good vin and Cate and Good vin and Good vin and Cate and Good vin and Cate and Good vin and Good vin and Cate and Good vin and Cate and Good vin and Cate and Good vin and Good vin and Cate and Good vin and Go

While the battle raged hundreds of women rose to their feet and screamed, while others fainted as the ice became spattered with blood.

It was after the battle that Sergt, Cregan of the eleventh precinct station placed Goalkeeper Doran under the control of the service of the

Class I .- Ross, Gibb, Goldwater,

Class II .- Burland, Walsh, Hoare, Class III.—Glickman, Shaw, Black, Class III.—Glickman, Shaw, Black, Merrett, Antliff, Martin, Snetsinger,

Class II.-Walsh. Class III.-Hoare, Glickman, Burland, Goldwater, Black COMMERCIAL MATHEMETICS.

Class I.—Burland, Ross, Antliff. Class II.—Black. Class III. - Hoare and Merrett, equal; Walsh, Bieler, Glickman, Gold-

POLITICAL ECONOMY.

Class I.—Ross.
Class II.—Gibb; Burland and Marin. equal; Allan (N. B.); Antliff and Class III .- Goldwater and Walsh equal; Snetsinger; Campbell Gand Hoars, equal; Black.

ARTS'17 DINNER FOR VOLUNTEERS

Enjoyable Evening in Honour of Classmates Going With Ambulance Corps

As a fitting good-bye to two of their classmates, the class of Arts 17 held a dinner at the Edinburg on the evening of December 13. Alvin Heron and Leshe Roberts are the two who have enlisted in the ambulance and expect to leave with the second contingent. It was in their honor that some forty students friends of the

After the toasts to 'Our King," Mr. H. R. Daie-Harris proposed the toast to "Our Alma Mater," which was responded to in a fitting speech by Mr. comedian, gave the old dialect stuff the toast proposed to "Our Heroes," in a new way and brought out roars by Prof. Rose. The latter spoke for of laughter until he got back on the some length on the duties falling upon stage, then his act lost zest. He the undergraduate of to-day in these On December 25 the St. Nicholas patiently trained. The star was the presented.

Old McGill had set a noble example up a large slice of European territory.

The bill is as good a one as has been in what she had done so far and that In a few fitting remarks mixed with marriage, sir?" "Indeed I have; ever at the Orpheum for some weeks. he hoped that much improvement several jokes and a song, Mr. Ken. eince the ceremony."—Boston Transcript. SIG. FRANCESCO MANETTA, Tenor

VICTORIAS WON BY 6-2 SCORE

ferred Defeat in City League Series

VICS' GREAT ASSET

Red and White Played Improved Brand of Hockey in Second Half

For the second time since their appearance in City League hockey McGill suffered defeat, when they fell before the fast Victoria team last night by a score of 6 to 2. The victorious Vics, fresh from a trip to New York, played all around the Red and White during the first half of the game, the latter failing in their attempts to score. The chief fault of the collections lay in their failure to shoot once they ARE ANNOUNCED had brought the puck to within striklosing for them many chances of tally.

In their attempt to get into working order for the Intercollegiate schedule Laurie Roberts tried out all his players at some time during the match. ever, it was only during the last half when it was too late to overcome the large lead, that McGill bucked up and

For McGill no one man could singled out as performing in a brill-iant manner. Montgomery, between the nets, played a good game, making some brilliant stops, but at times he proved rather erratic, which in the end resulted costly for the Red and White. Many were the hard shots that Monty brushed off to one side, but he allowed brushed off to one side, but he allowed several of the easy shots to get by H. opponent, Law, in the Vics' nets, played a faultless match, and the two that passed him were excusable shots. He did not have the work to do that Monty had, since McGill were not able to shower him with shots in the same manner that the Vics were able to pepper Monty

spectacular rushes and tallying the first for the Red and White on a nice end to end rush. Marson, on the forward line, also was on the job, as was Rainboth, beth of whom played steady games. Although he did not play the whole match, Eric Parsons shone out much more so than on his previous appearance this year, and did his best to better Law several times during the last part of the match, but this

and it was not long before the Vics had fooled Monty for the first tally. This was followed a few seconds later Class II .- Eliasopa, Stran; Stamm by a second. With the score Class II.—Eliasopa, Strean; Stamm and Binmore and Bernstein, equal; standing two against them, McGill Graham (E.). and Presner, equal; made a spurt and on a nice end to end Henry (L. S.), and Seller, equal; run DeMuth found the nets for Mc-Gill's first blood. This seon put life into the team and they worked head

> ner by "Newsy" Lalonde and Donald Smith. Vics soon added another to their total and then on a nice rush Marson brought the puck to within striking distance of the Vics' goal; he and on the research had shot and on the rebound Parsons had a try at it, but the puck once more a try at it, but the puck once more rebounded and this time Marson had better luck and fooled Law, making the second and last score for the Red and White. Although the McGill team worked hard during the last few minutes, they could not score another and the game finished with the Vics on

top.
The McGill management used the following players: Montgomery, Ken-dall, DeMuth, Hall, Rainboth, Marson. Work, Parsons, Kelch.

The teams took the ice as follows:-McGill. Position. Montgomery Goal ... Law Kendall Point ... Ekers Victorias. DeMuth. .. Cover. Rainboth Centre Kelch R. Wing MageeL. Wing Sargent

JUNIOR SCHEDULE The revised schedule of the Junior Amateur Hockey League has been issued. The McGill Juniors play in section "A." the schedule of which is as Jan. 8-McGill vs. Huntingdon.

Jan. 12-Loyola vs. Victoria. Jan. 15-M.A.A. vs. Huntingdon. Jan. 22—Huntingdon vs. McGill. Jan. 22—M.A.A.A. vs. Loyols. Jan. 26—McGill vs. Victoris. Jan. 29—Huntingdon vs. Loyols. Feb. 2-McGill vs. M.A.A.A. Feb. 5-McGill vs. Loyola. Feb. 9-M.A.A.A. vs. Victoria. Feb. 13-Victoria vs. McGill.

would be the result of the winter's work. The professor received a great

Mr. Harry C. Beatty proposed the toast to that illustrious class, Arts '17. Mr. Beatty considering the audience decided that the best thing he could do was to trace the history of the dis-ferent seventeens in each century.

Beginning around the sixth, he con-

COMBINATION WAS

ing distance of their opponents' nets. Their following up was weak at times,

played anything like their hockey.

Vics Drew First Blood Otto DeMuth played a very effective game all the way, making some spectacular rushes and tallying the

Feb. 16-Huntingdon vs. M.A.A.A. Feb. 19-Victoria vs. Loyola. Feb. 20-M.A.A.A. vs. McGill. Feb. 26-Victoria vs. Huntingdon.

Feb. 26—Loyola vs. McGill. March 2—Loyola vs. M.A.A. March 2—Huntingdon vs. Victoria.

some forty students friends of the some forty students friends Messrs. Heron and Roberts, both of whom received prolonged cheers from their classmates.



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Medicine, Science and Arts, 1914. STUDIO . . . 79 UNION AVENUE.

ANDREW BAILE

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AMOS H. WHIPPLE, Prop.

Matthewson responded to his toast. The toast to "The Ladies" was ably given by Mr. McLennin and responded to by Mr. O'Heir, both men being well versed in such matters, and competent for the occasion.

After music had been given by Mes rs. MacDermott and Magor and after the singing of numerous college songs, the evening's programme was brought to a fitting close.

*************** GYM. CLASSES.

Work in the symnasium classes will be resumed to-morrow at 5.15. Thereafter classes as usual will be held on Mondays. Wednesdays and Saturdays.

Mrs. Oldun—"I buy my husband a box of cigars every Christmas." Mrs. Newed —"But I thought you objected to his smoking at home. Mrs. Oldun—"So I

The presidents of the minor clubs are asked to look over their constitutions and get them in proper shape to be pre-sented at a meeting of the Athletic Association executive, to be held shortly, as 't is intended have these constitutions

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Patsy Boliver Series No. 2, and Others. MISS STRATEORD - MA. DUGUID Cor. St. Catherine

tran and Manafield Streets 1 e TO-DAY AND TO-MORROW ALICE BRADY in

> in Five Acts. THE ANIMATED WEEKLY.

land in a series of three games, one of which they won, losing another and drew a third. Thursday Cleve-land won 2-1, Friday night's game resulted in a draw 3-3 and Saturday's game ended in a riot when Cleveland

A Cleveland despatch says: Rough playing, which had its inception on Thursday night at the start of the three game series between Cleveland and Ottawa College, reached a clima; Saturday night when the players of both teams and many of the spectators mixed in a free-for-all on the ice. The

stunned for a minute.

Haney of the Ottawa team was sent off the ice for roughness. Almost immediately a stick was swung across Winters' nose, breaking it. Winters, in a rage, skated to the timers' station, in a rage, skated to the timers' station, and MacLennan equal; Kuhns (A.M.) shad fooled Monty for the first fally. in a rage, skated to the timers' station. where Father Stanton, manager and

Father Stanton said at Toronto:

STARTS PRACTICE

THE MILITARY HAPPENINGS AT OLD McGILL

and inspiring in the extreme. We passed churches built ages ago, when

England was young and thought and recked nothing of kaisers and mili-

tarism, their walls covered with ivy, green, thick and beautiful, slowly but

MUSKETRY CLASS TO BE **EXAMINED IN SECTIONS**

The Successful Ones Are to Act as Instructors

The following men having taken the above class will attend as under, on the dates named, for an oral examination, on the results of which the number of men (about 16) will be selected Questions will be given on the pre-scribed portions of the Musketry regulations, and candidates will also be called on for such work as will indi-cate their fitness to instruct a squad and take charge of miniature range

Tuesday, January 5th, 1915, at o'clock p.m., High School Building:

"A." Baker. Branch. Burn. Cameron.

Lyman. Timberlake. Montgomerey. Currie. Forster. McDougail, J. C.

Ralsten. Scott, H. M. Scott, Hope, Ludlow, Gallop.
Thursday, January 7th, 1915, at 8 y'clock p.m., High School Building:

> MacPherson. McDougall, F. M. Browne, Buckley,

Dawes, N. J. Dawes, K. T.

Johnston, H. W. Johnston, M. M.

Morgan. Simpson. (Signed) R. J. DURLEY. December 18th, 1914.

British Authorities Are Satisfied With Results | Sir: 1 thought it might be interesting to

be resolutely insisted upon at all train-ing previous to arrival in the theatre of war. There has been straggling, no doubt in great measure due to exhaustion during the first phase, but it is most necessary to tighten up the march discipline again and to prevent undue opening out and straggling. Horse wagons should not be parked

Wagons should never be halted when passing through a village.

When a halt is necessary it should be made before reaching or after pass-

ing a village.

Men accompanying trains should carry their rifles and should march in formed bodies.

Each unit should detail an officer with a small party of selected non-commissioned officers and men to march in rear of the unit in order to enforce orders against straggling, leaving the ranks for water and so forth."

The new features of this war have been the use of aircraft and of ma-chine guns. Upon these subjects this authority says:

"The enemy's aircraft are numerous and efficient, and it is clear that he obtains by this or other means excel-lent information as to movements. I has been found impossible to conceal movements of large bodies of troops when on the march from this observa-tion, and the position of large bivouacs can always be observed from the air. But much can be done to conceal artillery positions and trenches, and the use of overhead cover, as we know from our own experience, makes difficult to ascertain from the whether trenches and gun emplace-ments are occupied or not. Troops should therefore be taught to understand the necessity for concealment from aircraft whenever the conditions

"Machine guns have played a very important part in the war, and the enemy is adept in making use of their surprise effect, which has been found to be very great indeed. Till they are located and engaged, machine guns play havoc with troops in close order but when located they are easily knocked out by artillery fire, or sil-enced by a concentrated rifle fire. enced by a concentrated rifle fire. Great care should therefore be taken in selecting the positions for machine guns, in occupying them without attracting attention and in reserving fire till a suitable opportunity arrives, in order to make full use of their sur-prise effect. The only way to avoid the surprise effect of the enemy's machine guns is by careful reconnais-sance."

Trench fighting has been a feature of the use of infantry. This officer

"Owing to the accuracy of the ene my's artillery fire, it is desirable that ground which is to be held defensively or to assist further advance should be entrenched. Trenches should be commenced at once with the light en-trenching tool and improved later as opportunity occurs. They should be deep and narrow and should show above the ground level as little as pos-sible, and all trenches should be traversed at intervals of five to ten rifles When siting trenches it should be borne in mind that the enemy is adept at bringing enfilade artiflery fire to bear from flank positions. point, such as a salient, at which trenches are particularly liable to this

LETTER RECEIVED FROM ART'S '16 **NOW AT SALISBURY**

Humorous Letter Touches on Trip Across and Life in Camp

> No. 1 General Hospital, 1st Canadian Contingent, Salisbury Plaints, 13-12-14.

some of the fellows to know something about the life we are living, the ex-

The British military authorities are large the properties of the p

"should not be made in cicid lines, but with clouds of skirmbhers—five or six yards apart—thrown forward according to the ground and available cover."

The essential thing, says one control to the sound principles on with one to the sound principles on with a language and mapple leafs till our pockets that the station, we availed the tracking of their made at the station, we availed the tracking of their made at the station, we availed the tracking of their made and would come track that the station we availed the tracking of their made and the station, we availed the tracking of their made and the station, we availed the tracking of their made and the station, we availed the tracking of their made and the station, we availed the tracking of their made and their shooting is deplorated. The sent that they are called to meet anywhere in the small but self-indicated their shooting is deplorated. The sent of this particular kind of mod. I think the station of mod. I think the time very kindly distributing cities and chocolates—at 3d per. By-and-bye at little one-loss and their shooting is deplorated to the stating of their made and the station of the stati platform again, after which he re-enters and takes a seat in a "compart-

vars and allowing him to fall on the platform again, after which he reenters and takes a seat in a "compartment." These seats are four feet long and hold four people regularly, six if possible. They 'hold' them literally, for when the traveller has once squeezed down he cannot get up again till all get up, otherwise he would dissurb the equilibrium of the very small coaches. They get up a tremendous speed once started, however, and take very little time to get it up, rocking and jolting and careening like those on the original and only C.N.R.

We got out at a station of which I forget and never knew the name, and marched eight miles to our camp on Salisbury' Plain. It was our first marched eight miles to our camp on Salisbury Plain. It was our first march in England and was interesting

Thursdays at 7.45 p.m., and will pro-

Company Sergeant-Major. The ap-pointment of M. Laing as Company Sergeant-Major of A. Co., has been

Orderly Officers for the week endig Jan. 8th: Captain-P. F. Sise. Lieutenant-F. S. B. Heward. Next for duty: Captain-C. D. Harrington. Lieutenant—E. S. McDougall. Battalion Orderly-Sergeant: Sergeant-L. H. Mahaffy

Next for Duty: Sergeant—G. G. Heward. WILLIAM STEWART, Lieut, and Assistant Adjutant

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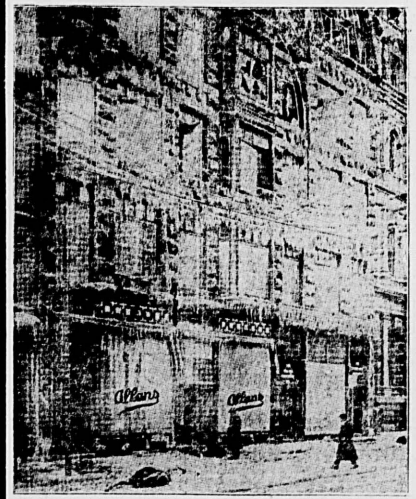
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